

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09978018 on November 26, 2001

- 18 326/30 (13 OR, 5 XR)  
Class 326 : ELECTRONIC DIGITAL LOGIC CIRCUITRY  
326/21 SIGNAL SENSITIVITY OR TRANSMISSION INTEGRITY  
326/30 .Bus or line termination (e.g., clamping,  
impedance matching, etc.)
- 13 326/86 (1 OR, 12 XR)  
Class 326 : ELECTRONIC DIGITAL LOGIC CIRCUITRY  
326/62 INTERFACE (E.G., CURRENT DRIVE, LEVEL SHIFT,  
ETC.)  
326/82 .Current driving (e.g., fan in/out, off chip  
driving, etc.)  
326/83 ..Field-effect transistor  
326/86 ...Bus driving
- 4 327/108 (1 OR, 3 XR)  
Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR  
DEVICES, CIRCUITS, AND SYSTEMS  
327/100 SIGNAL CONVERTING, SHAPING, OR GENERATING  
327/108 .Current driver
- 4 333/32 (0 OR, 4 XR)  
Class 333 : WAVE TRANSMISSION LINES AND NETWORKS  
333/24R COUPLING NETWORKS  
333/32 .With impedance matching
- 3 333/22R (2 OR, 1 XR)  
Class 333 : WAVE TRANSMISSION LINES AND NETWORKS  
333/22R DISSIPATING TERMINATIONS FOR LONG LINES
- 3 375/257 (1 OR, 2 XR)  
Class 375 : PULSE OR DIGITAL COMMUNICATIONS  
375/257 CABLE SYSTEMS AND COMPONENTS
- 2 250/214.1 (0 OR, 2 XR)  
Class 250 : RADIANT ENERGY  
250/200 PHOTOCELLS; CIRCUITS AND APPARATUS  
250/206 .Photocell controlled circuit  
250/214R ..Special photocell or electron tube circuits  
  
250/214.1 ...Special photocell
- 2 250/214R (2 OR, 0 XR)  
Class 250 : RADIANT ENERGY  
250/200 PHOTOCELLS; CIRCUITS AND APPARATUS  
250/206 .Photocell controlled circuit  
250/214R ..Special photocell or electron tube circuits
- 2 326/27 (0 OR, 2 XR)  
Class 326 : ELECTRONIC DIGITAL LOGIC CIRCUITRY  
326/21 SIGNAL SENSITIVITY OR TRANSMISSION INTEGRITY  
326/26 .Output switching noise reduction  
326/27 ..With field effect-transistor
- 2 326/83 (1 OR, 1 XR)  
Class 326 : ELECTRONIC DIGITAL LOGIC CIRCUITRY  
326/62 INTERFACE (E.G., CURRENT DRIVE, LEVEL SHIFT,  
ETC.)  
326/82 .Current driving (e.g., fan in/out, off chip  
driving, etc.)  
326/83 ..Field-effect transistor
- 2 326/90 (0 OR, 2 XR)  
Class 326 : ELECTRONIC DIGITAL LOGIC CIRCUITRY  
326/62 INTERFACE (E.G., CURRENT DRIVE, LEVEL SHIFT,

89/978018

ETC.)  
326/82 .Current driving (e.g., fan in/out, off chip  
driving, etc.)  
326/89 ..Bipolar transistor  
326/90 ...Bus driving

2 327/321 (0 OR, 2 XR)  
Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR  
DEVICES, CIRCUITS, AND SYSTEMS  
327/100 SIGNAL CONVERTING, SHAPING, OR GENERATING  
327/306 .Amplitude control  
327/309 ..By limiting, clipping, or clamping  
327/318 ...In input or output circuit  
327/321 ....Clamping of output to voltage level

2 327/530 (0 OR, 2 XR)  
Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR  
DEVICES, CIRCUITS, AND SYSTEMS  
327/524 SPECIFIC IDENTIFIABLE DEVICE, CIRCUIT, OR  
SYSTEM  
327/530 .With specific source of supply or bias voltage

2 333/24R (0 OR, 2 XR)  
Class 333 : WAVE TRANSMISSION LINES AND NETWORKS  
333/24R COUPLING NETWORKS